Sanitized Copy Approved for Release 2010/02/23 : CIA-RDP80T00246A032700520001-1

OCA

## INFORMATION REPORT INFORMATION REPO

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R-F	m	promisited by	
					25X
COUNTRY	USSR (Baltic)		REPORT		
SUBJECT	Soviet Naval Vessel and Gulf of Finland	s in the Baltic	DATE DISTR.	18 February 1957	
			NO. PAGES	1	
	PROCES	SSING COPY	REQUIREMENT NO.	RD	
DATE OF INFO.					25 <b>X</b> ′
PLACE & DATE ACC					
,	SOURCE EVALUATION	S ARE DEFINITIVE. APPRA	ISAL OF CONTENT	IS TENTATIVE.	25X
1.	Four reports on the si	ghting of Soviet na	.Val vessels in	the Belts a	
		These repor	ts describe an		25X1
	Soviet vesse	els	to deperine an	a Identity	
2. ! 	Ten photographs of two Gdynia Bay	Sverdlov-Class cru:	isers, which w	ere observed in	
(	one of the cruisers on Photographs 9-10 show	an easterly course	followed has	Photographs 1-8 show	25 <b>X</b> 1
. 1	Photographs 9-10 show	the other cruiser ar	ichored at N 5	small gunnery target. 4-39, E 18-38.	
					25X1
					20/(1
	11				
	l				
					•
		S-E-C-R-E-T			
E X	ARMY X NAVY #x	ALD T			25 <b>X</b> 1
	ARMY X NAVY #X		AEC		
<u> </u>		DUTION by "#".)	**************************************		

) Pol-1

25X1  U.S.S.R.  NAVAL  NAT.B'S IN THE RALTIC.  KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E.)  two M.T.B.'s  These vessels appeared to be on patrol.  J. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at A. Single torpedo tube on each bow which appeared fixed.  Four depth charges were seen on deck.	
NAVAL  M.T.B'S IN THE BALTIC.   KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E.)  two M.T.B.'s  These vessels appeared to be on patrol.  J. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at the single torpedo tube on each bow which appeared fixed.	
twelve miles due east of KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E°)  two M.T.B.'s  These vessels appeared to be on patrol.  3. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at the single torpedo tube on each bow which appeared fixed.	
KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E.)  two M.T.B.'s  These vessels appeared to be on patrol.  3. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at the single torpedo tube on each bow which appeared fixed.	
KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E.)  two M.T.B.'s  These vessels appeared to be on patrol.  5. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at the single torpedo tube on each bow which appeared fixed.	
KOLLICKERORT Lighthouse (54° 34' N; 13° 41' E.)  two M.T.B.'s  These vessels appeared to be on patrol.  3. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at A. Single torpedo tube on each bow which appeared fixed.	
These vessels appeared to be on patrol.  The servessels appeared to be o	f
These vessels appeared to be on patrol.  3. F. No funnel.  L. Estimated 75 feet.  S. Flush deck.  T. Single corlikon type forward, twin (vertical) corlikon type at A. Single torpedo tube on each bow which appeared fixed.	
L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at A. Single torpedo tube on each bow which appeared fixed.	
L. Estimated 75 feet.  S. Flush deck.  T. Single cerlikon type forward, twin (vertical) cerlikon type at A. Single torpedo tube on each bow which appeared fixed.	
S. Flush deck.  T. Single oerlikon type forward, twin (vertical) cerlikon type a  A. Single torpedo tube on each bow which appeared fixed.	
S. Flush deck.  T. Single oerlikon type forward, twin (vertical) cerlikon type at A. Single torpedo tube on each bow which appeared fixed.	
T. Single oerlikon type forward, twin (vertical) oerlikon type a	
T. Single oerlikon type forward, twin (vertical) oerlikon type a	
A. Single torpedo tube on each bow which appeared fixed.	ft.
Four depth charges were seen on decke	
S. All vessels flew Russian Naval Ensigns	
<b>P</b> FODET	
SECRET	

25X1	
SEURE BALTIC NAVAL	25
Sea Sightings in the S. E. BALTIC.	
four destroyers were sighted	25
bearing 100° at a range of about	
9 miles due North of KOLBERG. The destroyers	25
were in line ahead and proceeding at approx. 20 knots on a course	
of about 230 degrees the destroyers altered course	25X
in succession to approx. 155 degrees.	
W. 1225 A on 1st December 1956.	
H. 54° 18'N, 15° 39'E.	
Y. 000° at 9 miles from KOLBERG.	
D. Overcast	
O. Free to observe.	
0. Free 00 observe.	
F. One slightly raked.	
	25X
	237
M. One tripole, foremast, small pole mainmast.	
S. Flush decked with high and sharp bows.	
T. Two turrets forward one on quarter dech. Smaller armament not seen.	25X1
R. Stationary. Description bears resemblance to a navigation aerial.	
S. Dark grey paint overall. No flag signals observed.	

	ا المُعَامَةِ ا		
	SECHE!		
	<u> </u>		
	C	one destroyer was sighted	25 <b>X</b> 1
aring O	45°	at about 3 miles range.	25X1
			25 <b>X</b> 1
stroyer	's course was 180° altering	to starboard to 310° at 1410,	
eed app	rox 15 knots.		
			25X1
н.	54° 46'N., 19° 10'E.		
Υ.	045° HELA point 10 miles.		
•	-		
D.	Misty with slight rain.	Poor visibility.	
0.	Free to observe.		
${ t F}$ .	One, broad, shortish and r	raked.	
			25X1
M.	One abaft bridge superstru	cture and before the funnel.	
s.	Flush decked with high poi		
т.	Two furrets forward, one t		
			25 <b>X</b> 1
		_	
		one small vessel anchored off	
LA poir	ıt	No flag or distinguishing	
ırks we:	re seen.		
			25X1
Υ.	About 1 mile 045° from H.	above.	
	.,,		
-ת	Overcast.		051/4
D.	Overcast.		25X1
D.	Overcast.		25X1 25X1

	SECRET	
	-3-	
F.	One slightly raked with a small cowling forward. Thought to be a "diesel" funnel.	
		25X1
L.	60 meters.	
ઑ.	One pole mast at after end of bridge superstructur	e.
s.	Flush decked and low.	
Τ.	One small gun shield on forecastle.	
Α.	"Bands" on the quarter deck - possible depth charg	ge.
	One MF DF aerial	.•
		25>

- 1. Ships described in paras 1 and 2 appear to be all RIGA class destroyers.
- 2. Para 3. A KROMSTADT probably.

BECRET

	Sanitized Copy Approved for Release 2010/02/23 : CIA-RDP80T00246A032700520001-1	
7		
1.	the waters north of Pulaski.	05.74
	one waters north of fulaski.	25X1
		25 <b>X</b> 1
	2 gun turrets on the fore deck.	
	Bridge, slanting mast, stack, slanting mast.	
	Stack, 2 gun turrets on the quarter-deck.	
2.	a submarine on SE course west of	
	Hogland Is described as follows:	25 <b>X</b> 1
	Conning tower with step in the front.	
	2 anti-aircraft guns, 1 pipe in the after side of the conning tower. The length was estimated to be 60 metres.	
	Observation distance 3/4 nautical mile.	25X1
		23/1
	COMMENTS	
Re	para 1. Vessel probably is a	05)//
	destroyer, possibly of the SILNEY-class.	25 <b>X</b> 1
D -	•	
	DRIPH /. This is a Charless submanina	
πe j	para 2. This is a Q-class submarine.	

SECRET

